

IN THE SPECIFICATION

[0010] Figure 3 of the accompanying drawings illustrates operation of the auditorium module [[132]] [[136]] using one or more RHDs (removable hard drives) 308. For speed, capacity, and convenience reasons, it may be desirable to use more than one RHD 308a to 308n. When reading data sequentially, some RHDs have a "prefetching" feature that anticipates a following read command based upon a recent history of commands. This prefetching feature is useful in that the time required to read sequential information off the disk is reduced. However, the time needed to read non-sequential information off the disk may be increased if the RHD receives a command that is unexpected. In such a case, the prefetching feature of the RHD may cause the random access memory of the RHD to be full, thus requiring more time to access the information requested. Accordingly, having more than one RHD is beneficial in that a sequential stream of data, such as an image program, may be read faster. Further, accessing a second set of information on a separate RHD disk, such as audio programs, trailers, control information, or advertising, is advantageous in that accessing such information on a single RHD is more time consuming.